

05/10/2	001			v		gical Sui	vey Division	Processed	bv			
Sta. No.			Aco	ustic Pro	vater Ke ofiler Dis	sources 1 charge N	Ieasurement Note					
Sta. Name			-									
			Par	rtv								
							Disch					
							Index V					
		-					re:Softwa	-				
	ellSize					ls:		Depth				
No. of C				Other	Ommand			ile				
	g Distance	e						ent				
Water N								Bed				
	ity Vel.							Bed Present:				
Water pi								st				
Bottom	pings							st Errors:				
					OCP Time	eto WT	□ @GPS					
Mag.Var.	1)	2)	3)_		4)	_Avg: _	Comp. C	Cal.:				
		G	AGE READ	INGS			Samples collected		sedin	nent,		
Time					Inside	Outside	biological, other:		1 1			
							Measurements do water quality, aux			neets		
							Rain gage servi					
							WeatherDir					
	+						Air Temp.					
	+						Water Temp.					
W/-i-lI	MCH						Specific. Cond:					
Weighted MGH GH correction							Checkbar/chair					
GH correction Correct MGH							Changed to					
	l.						Correct					
_			-		-		_ft., mi. upstr., dow					
	ment rate				5%), fair	(8%), poo	or (>8%) based on	following co	nditio	ons:		
	ction:											
					removed	l: Y or N	Filename:					
	oltage:											
-	<i>u</i> –					1 0	te/min.					
	-GH indi											
							elevl	HWM elev				
Remarks	s:											
GH of ze	ero flow =	GH _		- depth a	t control		=	_ ft, rated				

Sheet No. _____ of ____ sheets

				COMPUTATION NOTES	JOTES			
Beginning	Ending	ing			Discl	Discharge		
		Distance	Estimated	Measured		Estimated		,
number added	number	added	Top	Middle	Bottom	Left	Right	Total
			Mean				Mean	
Estimation Top_	Top					Range (max-min)÷Mean (%):)÷Mean (%):	
Method	Bottom		Power Law Exponent: _	nent:		Measured Q as percent of total	ercent of total	

I NOTES	RIGHT BANK: Sloping Vertical Other:	Remarks									
MEASUREMENT NOTES	_ RIG	Total Discharge									
ME/		Ending	Time								
	ıl Other:		Distance								
	Sloping Vertical Other:_	Start	Distance								
			Time								
	LEFT BANK:		Bank								
		Transect Number								Notes:	